

WEST Search History

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DATE: Wednesday, June 16, 2004

Hide?	<u>Set</u> <u>Name</u>	<u>Query</u>	<u>Hit</u> <u>Count</u>
	<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L57	(polycation\$ or polylysine or poly l lysine or polyethyleneimine or polyethylene imine or polyethylenimine) same nucleic same kit same (container or pipet\$) same buffer	2
<input type="checkbox"/>	L56	(polycation\$ or polylysine or poly l lysine or polyethyleneimine or polyethylene imine or polyethylenimine) and nucleic and kit	10334
<input type="checkbox"/>	L55	kit and L54	16
<input type="checkbox"/>	L54	L53 and cation\$	26
<input type="checkbox"/>	L53	template and L52	27
<input type="checkbox"/>	L52	(trubetskoy or kabanov or budker).in. and copolymer	143
<input type="checkbox"/>	L51	(trubetskoy or kabanov or budker).in.	964
<input type="checkbox"/>	L50	template same nucleic same polymer\$ same cation\$ and (trubetskoy or kabanov or budker).in.	8
<input type="checkbox"/>	L49	template same nucleic same (polymer or polymerize or polymeric or polymerization) same (cation or cationic)	22
<input type="checkbox"/>	L48	template same nucleic same polymer\$ same (cation or cationic)	71
<input type="checkbox"/>	L47	template same nucleic same polymer\$ same cation\$	71
<input type="checkbox"/>	L46	adenovir\$ and transferrin and polylysine and L45	10
<input type="checkbox"/>	L45	curiel.in.	222
<input type="checkbox"/>	L44	mannose same galactose same transferrin same folate	24
<input type="checkbox"/>	L43	mannose same galactose same transferrin same folate same egf	14
<input type="checkbox"/>	L42	asialoglycoprotein same L41	24
<input type="checkbox"/>	L41	ligand same L40	212
<input type="checkbox"/>	L40	mannose same galactose same target\$	356
<input type="checkbox"/>	L39	6126964.pn. and mannose	0
<input type="checkbox"/>	L38	6126964.pn. and (fusogenic or fusigenic or fusagenic)	1
<input type="checkbox"/>	L37	6126964.pn. and (rna or ribonucle\$)	1
<input type="checkbox"/>	L36	6126964.pn. and (nucleic or dna or rna or ribonucle\$)	2
<input type="checkbox"/>	L35	spermine-N1,N12-bis\$	0
<input type="checkbox"/>	L34	spermine-N1,N12-bis cysteine\$	0
<input type="checkbox"/>	L33	6126964.pn. and (condense or condensed or condensing)	1
<input type="checkbox"/>	L32	6126964.pn. and (aldehyde or hydrazide)	1
<input type="checkbox"/>	L31	(ernst or thomas).in. and L30	14

<input type="checkbox"/>	L30	lipid and L29	48
<input type="checkbox"/>	L29	(behr or wagner or blessing or schueller).in. and (condense or condensing or condensed)	735
<input type="checkbox"/>	L28	(behr or wagner or blessing or schueller).in. and condens\$	1469
<input type="checkbox"/>	L27	L20 and ((link or linked) same lipid same covalent\$)	31
<input type="checkbox"/>	L26	L20 and ((link or linked) same lipid)	138
<input type="checkbox"/>	L25	L24 not L23	2
<input type="checkbox"/>	L24	L20 and ((crosslink or crosslinked or cross link or cross linked or polymeriz\$ or dimeriz\$ or dimer) same lipid)	24
<input type="checkbox"/>	L23	L20 and ((crosslink or crosslinked cross link or cross linked or polymeriz\$ or dimeriz\$ or dimer) same lipid)	22
<input type="checkbox"/>	L22	L20 and ((crosslink or crosslinked cross link or cross linked or polymeriz\$ or dimeriz\$ or dimer or polymer) same lipid)	254
<input type="checkbox"/>	L21	L20 and (crosslink or crosslinked cross link or cross linked or polymeriz\$ or dimeriz\$)	149
<input type="checkbox"/>	L20	lipid same (nucleic or polynucleo\$ or plasmid or dna or oligonucleo\$) same (condense or condensing or condensed)	409
<input type="checkbox"/>	L19	lipid same (nucleic or polynucleo\$ or plasmid or dna or oligonucleo\$) same condens\$	407
<i>DB=PGPB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L18	lipid same (nucleic or polynucleo\$ or plasmid or dna or oligonucleo\$) same condens\$	312
<input type="checkbox"/>	L17	L16 and (lipid\$ or liposom\$)	2
<input type="checkbox"/>	L16	20020082237 or 20010007771	2
<i>DB=EPAB; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L15	WO-9745069-A1.did.	1
<i>DB=PGPB,USPT,USOC,EPAB,JPAB,DWPI,TDBD; PLUR=YES; OP=ADJ</i>			
<input type="checkbox"/>	L14	cationic lipid same (crosslink or crosslinked or crosslinkage cross link or cross linked or cross linkage or polymeriz\$)	39
<input type="checkbox"/>	L13	cationic lipid same (crosslink or crosslinked cross link or cross linked or polymeriz\$)	39
<input type="checkbox"/>	L12	cationic lipid same (crosslink\$ or cross link\$ or polymeriz\$)	59
<input type="checkbox"/>	L11	(polycation\$ or polylysine or poly l lysine or polyethyleneimine or polyethylene imine or polyethylenimine) same nucleic same kit same (container or pipet\$) same buffer	2
<input type="checkbox"/>	L10	(polycation\$ or polylysine or poly l lysine or polyethyleneimine or polyethylene imine or polyethylenimine) and nucleic and kit	10334
<input type="checkbox"/>	L9	kit and L8	16
<input type="checkbox"/>	L8	L7 and cation\$	26
<input type="checkbox"/>	L7	template and L6	27
<input type="checkbox"/>	L6	(trubetskoy or kabanov or budker).in. and copolymer	143
<input type="checkbox"/>	L5	(trubetskoy or kabanov or budker).in.	964

<input type="checkbox"/>	L4	template same nucleic same polymer\$ same cation\$ and (trubetskoy or kabanov or budker).in.	8
<input type="checkbox"/>	L3	template same nucleic same (polymer or polymerize or polymeric or polymerization) same (cation or cationic)	22
<input type="checkbox"/>	L2	template same nucleic same polymer\$ same (cation or cationic)	71
<input type="checkbox"/>	L1	template same nucleic same polymer\$ same cation\$	71

END OF SEARCH HISTORY

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	<i>DB=EPAB; PLUR=YES; OP=ADJ</i>		
<input type="checkbox"/>	L15	WO-9745069-A1.did.	1
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<input type="checkbox"/>	L14	cationic lipid same (crosslink or crosslinked or crosslinkage cross link or cross linked or cross linkage or polymeriz\$)	39
<input type="checkbox"/>	L13	cationic lipid same (crosslink or crosslinked cross link or cross linked or polymeriz\$)	39
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<input type="checkbox"/>	L11	polyethylene imine or polyethylenimine) same nucleic same kit same (container or pipet\$) same buffer	2
<input type="checkbox"/>	L10	(polycation\$ or polylysine or poly l lysine or polyethyleneimine or polyethylene imine or polyethylenimine) and nucleic and kit	10334
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<input type="checkbox"/>	L1	template same nucleic same polymer\$ same cation\$	71

END OF SEARCH HISTORY

(FILE 'HOME' ENTERED AT 10:08:54 ON 16 JUN 2004)

FILE 'MEDLINE, CAPLUS, EMBASE, BIOSIS, BIOTECHDS, SCISEARCH' ENTERED AT
10:09:12 ON 16 JUN 2004

L1 79 SEA PLU=ON (BEHR J?/AU OR WAGNER E?/AU OR SCHUELLER S?/AU OR
 BLESSING T?/AU) AND (LIPID OR LIPOPHILIC OR LIPOSOM?) AND
 CONDENS?
L2 26 DUP REM L1 (53 DUPLICATES REMOVED)
 D TI 1-26
L3 12 SEA PLU=ON L2 AND (LINK OR LINKED OR CROSS LINK? OR CROSSLINK?
 OR POLYMER? OR DIMER? OR OLIGOMER?)
 D BIB AB 1-12
L4 1511 SEA PLU=ON LIPID AND CATION? AND (LINK OR LINKED OR CROSS
 LINK? OR CROSSLINK? OR POLYMER? OR DIMER? OR OLIGOMER?) AND
 (PLASMID OR OLIGONUCLEOTIDE OR VECTOR OR DNA OR RNA ORNUCLEIC
 OR POLYNUCLEO?)
L5 6 SEA PLU=ON L4 AND (LIPID (3A) CATION) AND (LIPID (7A) (LINK OR
 LINKED OR CROSS LINK? OR CROSSLINK? OR POLYMER? OR DIMER? OR
 OLIGOMER?))
L6 6 DUP REM L5 (0 DUPLICATES REMOVED)
 D BIB AB 1-6
L7 661 SEA PLU=ON DETERGENT AND (LINK OR LINKED OR CROSS LINK? OR
 CROSSLINK? OR POLYMER? OR DIMER? OR OLIGOMER?) AND TRANSFEC?
L8 35 SEA PLU=ON L7 AND CONDENS?
 D TI 1-35
L9 15 DUP REM L8 (20 DUPLICATES REMOVED)
 D TI 1-15
 D BIB AB 1 4 5 8 9 11 13 14